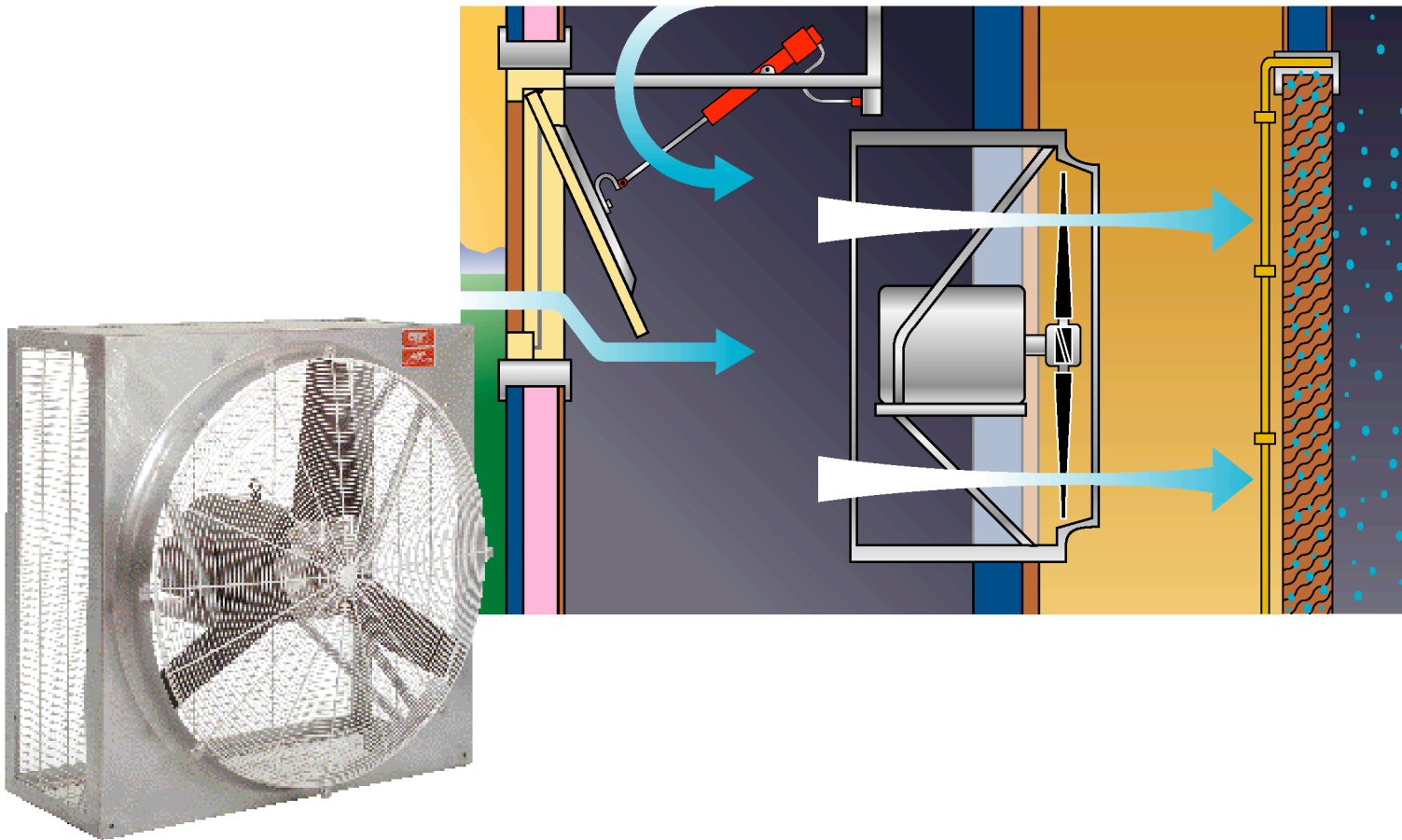




INDUSTRIAL  
VENTILATION, INC.

# PROP FAN

主风扇



## Direct Drive

- Efficient Air Movement
- Sturdy Construction
- Polypropylene Material

## 直接驱动

- 空气流动效率高
- 稳固的结构
- 聚丙烯材料

# PROP FAN

## 主风扇

### Direct Drive

Multi-wing prop fans specifically designed to provide the most effective air movement in vegetable storage applications.

### FEATURES AND BENEFITS

- **STURDY CONSTRUCTION**  
Blade constructed of tough polypropylene with reinforced fiberglass for added strength.
- **ADJUSTABLE BLADE PITCH**  
Tuned to customer-specific applications for exacting air flow.
- **DIRECT DRIVE**  
Maximum efficiency with no power loss.
- **HEAVY DUTY TOSHIBA MOTORS**  
High efficient motors use oversized bearings for long life and reliable performance.
- **SAFE**  
Front, rear and side fan guards.
- **POWER RANGE**  
3-30 H.P.
- **VARIETY OF SIZES**  
Wide range of sizes for every application.

Standard prop fans come in sizes ranging from 91.4 cm to 137.1 cm, all are available in 3-blade or 6-blades. Custom configurations are available.

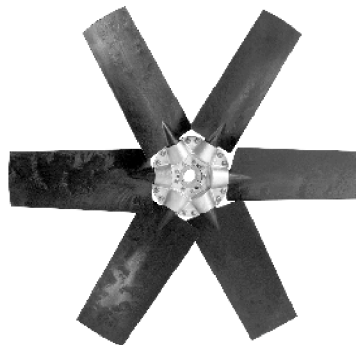
### 直接驱动

多叶片主风扇专门用于在蔬菜储存领域中提供最高的空气流动效率。

### 特征和优点

- **稳固的结构**  
叶片使用坚固的聚丙烯制造，并添加了玻璃纤维以提高强度。
- **可调叶片倾斜度**  
可针对客户的具体应用领域来精确调节，从而提供合适的气流。
- **直接驱动**  
无电源损耗，从而使效率最高。
- **重型 TOSHIBA 发动机**  
高效发动机使用大型轴承，使用寿命长且性能可靠。
- **安全**  
在前面、后面和侧面提供风扇网罩。
- **电源范围**  
3-30 H.P.
- **尺寸多样**  
针对各种应用领域提供多种多样的尺寸规格。

标准主风扇的尺寸从 91.4 厘米到 137.1 厘米，各种尺寸都可提供 3 叶片或 6 叶片型号。还可以对各种配置进行定制。



INDUSTRIAL VENTILATION, INC.

723 E. Karcher Road, Nampa, Idaho 83687

Ph: 208-463-6305 • Fax: 208-463-6307

Website: [www.ivi-air.com](http://www.ivi-air.com)